

KNOX-BOX[®] Rapid Entry System

Helping the Fire Department Protect Your Property



**KNOX-BOX[®] access provides faster emergency response
without forced entry damage.**

The Complete UL Listed, One-Key Fire Department Emergency Access System.



Fire departments across the country use the Knox® System to prevent costly forced entry damage while protecting property and lives. Knox key boxes, vaults and cabinets hold building entrance keys, electronic access cards and vital emergency information. Knox key switches and padlocks provide fire department access through property gates.

As the property owner, you purchase a KNOX-BOX® device then mount it near your building entrance or property gate according to fire department guidelines. Firefighters use a unique high security Knox® Master Key to open KNOX-BOX devices in their jurisdiction.



KNOX-BOX®

This leading high security, heavy-duty key box is used for most commercial applications including businesses, schools, government and public buildings, community associations and apartment complexes.

KNOX-BOX® - 3200 SERIES

Dimensions: Surface - Lift-Off Door 5"H x 4"W x 3-1/4"D
Hinged Door 4"H x 5"W x 3-1/4"D
Recessed - 7"H x 7"W (flange) x 3-1/4"D

Weight: Approx. 10 lbs.

Options: Hinged or lift-off door models. UL listed alarm tamper switches that connect to building's security system. Recessed Mounting Kit for new concrete or masonry construction.

Finish: Knox-Coat® proprietary coating system with 3 to 4 times longer protection than standard powder coat.

Colors: Dark bronze, black or aluminum.



Hinged Door Recessed Mount

Hinged Door Surface Mount



Lift-off Door Surface Mount



KNOX-VAULT™

Key vaults protect building keys, access cards and floor plans for larger businesses, industrial properties, public buildings and universities.

KNOX-VAULT™ - 4400 SERIES

Dimensions: Surface - 7"H x 7"W x 5"D
Recessed - 9-1/2"H x 9-1/2"W(flange) x 5"D

Weight: Approx. 29 lbs.

Options: UL listed alarm tamper switches that connect to building's security system. Recessed Mounting Kit for new concrete or masonry. Dual lock options.

Finish: Knox-Coat® proprietary coating system with 3 to 4 times longer protection than standard powder coat.

Colors: Dark bronze, black or aluminum.



Dual Lock Option Surface Mount

Recessed Mount



KNOX® KEY SWITCH

Excellent gate override for gated communities, apartment complexes, parking garages, pedestrian gates, emergency machinery shutdown and industrial gated areas.

KNOX® KEY SWITCH - 3500 SERIES

Dimensions: Requires 2" recessed depth x 3/4" diameter.

Switch: S.P.S.T. 7A res. 4A ind. at 28VDC. 7A res. or ind. at 115VAC, 60Hz. UL and CSA listed. Two position key removal.

Mounting: Key switch is designed to be recess mounted. Face plate and lock cover ensures weather resistant operation.

Options: Momentary switch available. For custom switch applications, consult factory.



Key Switch / Heavy Stainless Cover





KNOX® PADLOCK

Knox® padlocks secure equipment lockers, restricted utility areas and fire access gates.

KNOX® ALL WEATHER PADLOCK

Dimensions: Model 3753 – 2-1/8" H, 3/8" diameter opening stainless steel shackle.

Finish: Brass body with EPDM rubber seal and body cover with stainless steel shackle and brass cylinder.

KNOX® INTERIOR LIGHT DUTY PADLOCK

Dimensions: Model 3754 – 2" H, 5/16" diameter opening, hardened steel shackle.

Finish: Steel body with hardened steel shackle.

Padlocks



3754
Interior Use

3753
All Weather Use



KNOX® CABINET

Knox® cabinets provide onsite, high security storage for MSDS, Haz-Mat data, pre-fire plans and key storage for industrial and commercial sites and government installations.

KNOX® CABINET - 1300 SERIES

Dimensions: 18"H x 14-1/2"W x 5" or 7"D

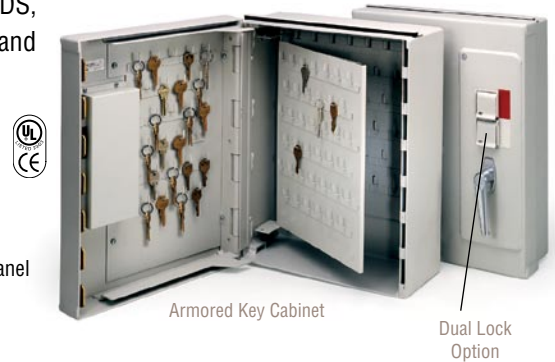
Weight: Approx. 65 lbs.

Options: UL listed alarm tamper switches for connection to building's security system. Single lock standard, dual lock and other lock options available. 40 hook key back panel and 78 hook swing panel available. A Model 1201 Weather Housing should be used for unprotected outdoor installations.

Finish: Knox-Coat® proprietary coating system.

Color: Light grey.

1300 Series



Armored Key Cabinet

Dual Lock
Option



KNOX® RESIDENTIAL

The residential key box is used for fire and medical emergencies on single family homes and apartment complexes. For residential use only, it holds a maximum of two keys. It can be mounted permanently near the door or directly on the door or if the key box is needed only for a short-term illness, it is available with a temporary door hanger.

KNOX® RESIDENTIAL - 1650 SERIES

Dimensions: Lift-Off 5"H x 4"W x 2"D.

Hinged 4"H x 5"W x 2"D. Door hanger model has door bracket designed to fit over maximum 1-7/8" thick door.

Weight: Approx. 7 lbs.

Options: Hinged or lift-off door models.

Finish: Knox-Coat® proprietary coating system with 3 to 4 times longer protection than standard powder coat.

Color: Black.

1650 Series



Lift-off Door
Surface Mount

Hinged Door
with Temporary
Door Hanger



KNOX® LOCKING FDC PLUGS

Knox® locking FDC plugs protect fire sprinkler connections from vandalism and prevent repeated sprinkler contractor service calls to replace FDC caps.

KNOX® FDC PLUG - 3000 SERIES

Dimensions: 1-1/2" and 2-1/2" male plug.

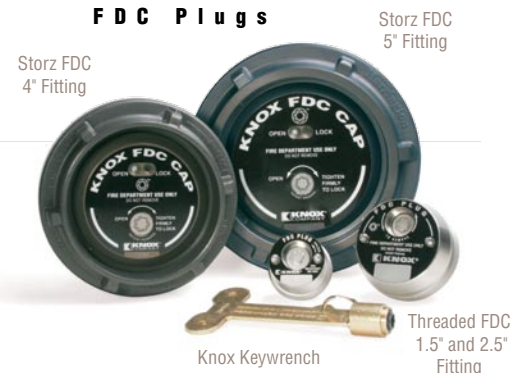
Weight: Approx. 3 lbs.

Properties: Solid stainless steel with stainless front cover

Colors: Bright stainless or chrome-like stainless

Other: 4" & 5" hard-anodized aluminum locking Storz caps

FDC Plugs



Storz FDC
4" Fitting

Storz FDC
5" Fitting

Knox Keywrench

Threaded FDC
1.5" and 2.5"
Fitting

Ten Reasons to Install a KNOX-BOX®

KNOX and your local fire department are working hand-in-hand to offer the best in fire protection and the finest in fast and secure emergency access.

1. Eliminate needless, costly forced entry damage that may not be covered by your insurance deductible.
2. Assure immediate building entry by firefighters without delay or waiting for building keys.
3. Protect inventory, equipment and supplies from unnecessary water damage caused by delayed sprinkler shut-off.
4. Satisfy local fire codes and emergency access ordinances.
5. Save time and aggravation by not having to drive to your building at 2:00 am for a false alarm.
6. Feel secure about emergency coverage when your building is left unattended. The fire department holds the only key to the KNOX-BOX.
7. Maintain building security after a fire alarm investigation by simply re-locking the undamaged door.
8. Protect your property from thousands of dollars in damage with this one-time, low-cost investment.
9. Depend on the highest lock box security available with attack resistant, UL tested reliability.
10. Over the last 30 years, KNOX-BOX has been the chosen solution in more than 9,000 communities nationwide – communities just like yours!

**For Order Information, Please Call Your Fire Department
or Visit www.knoxbox.com**

